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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/033,735	12/28/2001	George R. Mondie	018525-0732	7453	
7590 06/30/2004		EXAMINER			
Philip G. Meyers			TRAIL, ALLYSON NEEL		
Intellectual Proj	perty Law, P.C.				
Suite 302			ART UNIT	PAPER NUMBER	
1009 Long Prairie Road			2876		
Flower Mound					

Please find below and/or attached an Office communication concerning this application or proceeding.

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		Application No.	Applicant(s)				
		10/033,735	MONDIE, GEORGE	R.			
Office Action	Summary	Examin r	Art Unit				
		Allyson N Trail	2876				
The MAILING DATA Period for Reply	E of this communication ap	pears on the cover sheet with the	corresp ndence addr	ess			
THE MAILING DATE OF - Extensions of time may be availal after SIX (6) MONTHS from the n - If the period for reply specified ab - If NO period for reply is specified - Failure to reply within the set or e	THIS COMMUNICATION. ble under the provisions of 37 CFR 1.1 ailing date of this communication. ble is less than thirty (30) days, a repleabove, the maximum statutory period above, the maximum statutory period attended period for reply will, by statute than three months after the mailin	Y IS SET TO EXPIRE 3 MONTH 136(a). In no event, however, may a reply be till by within the statutory minimum of thirty (30) da will apply and will expire SIX (6) MONTHS from a, cause the application to become ABANDONE g date of this communication, even if timely file	mely filed ys will be considered timely. the mailing date of this come ED (35 U.S.C. § 133)	munication.			
Status							
1) Responsive to com	munication(s) filed on April	16, 2004.					
2a) This action is FINA		s action is non-final.					
3) Since this application	on is in condition for allowa	nce except for formal matters, pr	osecution as to the n	nerits is			
		Ex parte Quayle, 1935 C.D. 11, 4					
Disposition of Claims							
4) Claim(s) <u>1-3,</u> 7, 9, 1	0, and 25-27 is/are pendin	g in the application.					
	im(s) is/are withdra						
5) Claim(s) is/a							
_	☐ Claim(s) <u>1-3,7,9,10 and 25-27</u> is/are rejected.						
7) Claim(s) is/a			•				
	subject to restriction and/o	or election requirement.					
Application Papers							
9) The specification is	objected to by the Examine	er.					
· · · · · · · · · · · · · · · · · · ·	•	epted or b) objected to by the	Examiner.				
	•	drawing(s) be held in abeyance. Se					
		tion is required if the drawing(s) is ob	• •	1.121(d)			
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Priority under 35 U.S.C. § 1	19						
a) All b) Some * 1. Certified copi 2. Certified copi	c) None of: es of the priority document es of the priority document	s have been received. s have been received in Applicative documents have been received.	ion No	age			
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1) Notice of References Cited (P		4) Interview Summary					
 Notice of Draftsperson's Paten Information Disclosure Statem Paper No(s)/Mail Date 	t Drawing Review (PTO-948) ent(s) (PTO-1449 or PTO/SB/08)	Paper No(s)/Mail D 5) Notice of Informal F 6) Other:		52)			

DETAILED ACTION

Amendment

1. In the previous Office Action dated February 12, 2004, a restriction was required.

The applicant elected to pursue the claims of Group 1 in this application. Claims 17-19, 20-24 and 28-33 were canceled.

Claim Objections

2. Claim 2 is objected to because of the following informalities:

Re claim 2, line 2: replace "was" with --is--.

Appropriate correction is required.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-3, 7, 9-10, and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Empedocles et al (2002/0031783) in view Haga (5,629,512).

Empedocles et al teaches the following in regards to claim 1:

"The present invention generally provides devices, compositions of matter, kits, systems and methods for detecting and identifying a plurality of signals from within a signal area. In a particular embodiment, the invention provides systems and methods for detecting and identifying a plurality of spectral barcodes from throughout a sensing area, especially for identifying and/or tracking inventories of elements, for high-

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throughput assay systems, and the like. The invention will often use labels which emit identifiable spectra that include a number of discreet signals having measurable wavelengths and/or intensities." (Page 1, paragraph 0003).

"An example of a static spectral imaging system is one in which a spatial image is passed though several beam-splitters, separating it into multiple images, each of which is passed though a different band-pass filter. Each resulting image provides information about a discrete region of the spectrum. The images are then projected onto a detector and the signals are recombined to produce an image that contains information about the amount of light within each band-pass." (Page 13, paragraph 0116).

Empedocles et al teaches the following in regards to claim 2:

"A database 32, similarly embodied on a machine-readable code, will often include a listing of the elements included in library 8, the spectral codes of the labels associated with the elements, and a correlation between specific library elements and their associated codes. Processor 16 uses the information from database 32 together with the spectrum characteristics sensed by sensor 18 to identify a particular library element 12a." (Page 11, paragraph 101).

Empedocles et al teaches the following in regards to claim 7:

"A CCD can identify the relative wavelengths of signals making up the spectra." (Abstract).

Empedocles et al teaches the following in regards to claim 9:

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As mentioned above (in regards to claim 1) the machine readable indicia comprises a bar code.

Empedocles et al's teachings above fail to specifically teach the article being labeled with a label comprising light polarizing material. Empedocles et al also fails to teach the light polarizing material and the reflective material being transparent to visible light.

Haga teaches the following in regards to claims 1 and 3:

"An invisible information recording medium includes an underlying layer, an invisible information recording layer provided above the underlying layer, being invisible under visible light, and fluorescing upon being applied with light having a particular wavelength excepting that of the visible light, thus becoming visible, and an optical modulation layer provided between the underlying layer and the recording layer."

(Abstract)

"When the optical modulation layer includes an optical polarizing film, an information reading apparatus for reading information from the medium includes an information reading optical system for reading information from the recording layer which has become visible, and an optical polarizing unit, interposed between the recording layer and the optical system and having an optical polarizing angle perpendicular to that of the polarizing film, for guiding light from the recording layer which has become visible to the optical system." (Abstract).

Haga teaches the following in regards to claim 10:

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"For example, a stealth bar code can be formed by printing with an ink containing a fluorescent material which is invisible under visible light but is excited upon being applied with ultraviolet rays to emit visible light, thus becoming visible." (Col. 1, lines 39-43).

Haga teaches the following in regards to claim 27:

"With this arrangement, under ordinary visible light, both the stealth bar code layer 26 and the photochromic layer 24 are transparent." (Col. 6, lines 65-67).

In view of Haga's teachings it would have been obvious to one of ordinary skill in the art at the time the invention was made to use Empedocles et al's method of dividing light reflected from the indicia onto a plurality of beams, filtering each beam, and generating an electronic image from each of the filtered beams with a detector with decoding the polarized material machine readable codes. Empedocles et al teaches decoding labels which emit identifiable spectra that include a number of discreet signals having measurable wavelengths and/or intensities, however fails to specifically state that the label is comprised of polarized material (which has the same characteristics as Empedocels et al's labels). Therefor the method taught by Empedocels et al could also apply to a label consisting of polarized material. One would be motivated to use the method of splitting light into a plurality of beams, filtering the beams, and recreating the image depending on the filtered beams in order to create readable image that does not show any distortion.

5. Claim 25 is rejected under 35 U.S.C. 103(a) as being unpatentable over Empedocles et al (2002/0031783) in combination with Haga (5,629,512) and in further view of Rhoads (5,636,292).

Empedocles et al's teachings in combination with Haga's teachings are discussed above.

Empedocles et al in combination with Haga fail to teach the step of comparing two images and subtracting a first digitalized image from a second digitalized image to obtain a difference representing the machine readable indicia.

Rhoads teaches the following in regards to claim 25:

"The next step is to subtract the original digital image from the newly normalized suspect image only within the standard mask region. This new image is called the difference image." (Col. 11, lines 38-41).

In view of Rhoads' teachings it would have been obvious to one of ordinary skill in the art at the time the invention was made to apply the method of subtracting one digital image from a second digital image and create a difference image to the combination of the teaching of Empedocles et al and Haga. The combination of the teachings includes a motivation for creating a non-distorted image. Filtering each beam and using the filtered beam to create an image helps accomplish the non-distorted image. Additionally using the method of subtracting one image from another and creating a difference image would only increase the likelihood of a non-distorted image.

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6. Claim 26 is rejected under 35 U.S.C. 103(a) as being unpatentable over Empedocles et al (2002/0031783) in combination with Haga (5,629,512) and in further view of SANO et al (2001/001472).

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Empedocles et al's teachings in combination with Haga's teachings are discussed above.

Empedocles et al in combination with Haga fail to teach the indicia comprising postal address information and the articles comprising mail pieces.

SANO et al teaches the following in regards to claim 26:

"In recent years, a system for automatically inputting information by making use of bar code has been studied in various fields of industry. For example, there has been an attempt to print bar code corresponding to zip code and address on the surface of mails such as postal cards so as to allow to sort mails automatically by reading the bar code on the mails, thereby enhancing the efficiency of postal service." (Page 1, paragraph 0002).

In view of SANO et al's teachings it would have been obvious to one of ordinary skill in the art at the time the invention was made for the indicia taught by Empedocles et al in combination with Haga to comprise postal address information and the articles to comprise mail pieces. Empedocels et al in combination with Haga teach a method of reading indicia such that the image read is clear and not distorted. One would be motivated to use the same imaging method while decoding postal information in order to sort the mail correctly.

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Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure: Metlitsky et al (5,545,886), Iseli (4,906,829), Andersen et al (6,542,259), Allen et al (2001/0036013), De Renzis et al (6,129,280), Verschuur et al (6,168,080), Krieg et al (5,430,278), Peterson (4,260,881), Cyr et al (5,959,296), and Rubin et al (2003/0121978).

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to *Allyson N. Trail* whose telephone number is (571) 272-2406. The examiner can normally be reached between the hours of 7:30AM to 4:00PM Monday thru Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael G. Lee, can be reached on (571) 272-2398. The fax phone number for this Group is (703) 872-9306.

Communications via Internet e-mail regarding this application, other than those under 35 U.S.C. 132 or which otherwise require a signature, may be used by the applicant and should be addressed to [allyson.trail@uspto.gov].

All Internet e-mail communications will be made of record in the application file.

PTO employees do not engage in Internet communications where there exists a possibility that sensitive information could be identified or exchanged unless the record includes a properly signed express waiver of the confidentiality requirements of 35 U.S.C. 122. This is more clearly set forth in the Interim Internet Usage Policy published in the Official Gazette of the Patent and Trademark on February 25, 1997 at 1195 OG 89.

Allyson N. Trail Patent Examiner Art Unit 2876 June 24, 2004 JARED J. FUREMAN PRIMARY EXAMINER

